

ACADEMIA SCIENTIARUM BOHEMOSLOVACA

QP
1
C417

U. I. C. C.

MAR 26 1980

LIBRARY

PHYSIOLOGIA
BOHEMOSLOVACA

VOL. 28 - 1979

C o n t e n t s

Bajgar J., Fusek J., Patočka J., Hrdina V.: In vivo kinetics of blood cholinesterase inhibition by 9-amino-1,2,3,4-tetrahydroacridine, its 7-methoxy derivative and physostigmine in rats	31
Brodan V., Hájek M.: Use of the periodogram in the analysis of high frequency basal blood sugar oscillations in healthy subjects	169
Brožek G., Burešová O., Bureš J.: Electrophysiological analysis of retrieval of conditioned taste aversion. Physiological techniques and data processing	537
Burešová O., Aleksanyan, Z. A., Bureš J.: Electrophysiological analysis of retrieval of conditioned taste aversion in rats. Unit activity changes in critical brain regions	525
Chocholová L., Kolínová M.: Effect of Isatin (2,3-dioxoindoline) on audiogenic seizures in rats and its relationship to electrographic and behavioural phenomena	495
Dlouhá H., Vyskočil F.: The effect of cortisol on the excitability of the rat muscle fibre membrane and neuromuscular transmission	485
Frenkl R., Györe A.: A study of the effect of dietary factors and various exercises on the swimming performance of the albino rat	161
Gerová M., Doležel S., Gero J., Barta E.: Role of the vagus in control of the major conduit coronary artery in the dog	299
Gutmann E., Melichna J. A.: Contractile and histochemical properties of denervated and reinnervated fast and slow skeletal muscles of new-born and adult guinea-pigs	35
Hanáček J., Porubanová M., Korec L., Beseda O.: Cough reflex changes in local tracheitis	375
Hník P., Vejsada R.: Neuromuscular transmission in some hindlimb muscles of piglets with congenital myofibrillar hypoplasia (splayleg)	385
Holečková E., Skřivanová J., Činátl J.: Isolation and properties of LC3 cells, a new cold-resistant L cell subline	333
Holovská K., Lenártová V., Havassy I.: Distribution of glutamate dehydrogenase and glutamine synthetase activity in the sheep and chicken digestive tract	145
Horák J., Seliger V., Máček M., Škranc O., Pirič J., Handzo P., Rouš J., Jirka Z.: Physical fitness of the Czechoslovak population between the ages of 12 and 55 years. Pulse rate and blood pressure	65
Hromadová M., Macho L.: Age-related differences in the effect of glucagon on metabolism in rat liver	123
Itze L., Vesselinovitch S. D., Rao K. V. N., Hruban Z., Itzeová V.: Macromolecular synthetic activity in mice regeneration liver after ethylnitrosourea injection .	151
Kapitola J., Schüllerová M., Schreiberová O., Vilimovská D.: Effect of propranolol on regional blood flow in intact rats and in animals with artificial hyperthyroidism .	509
Kapitola J., Schüllerová M., Vilimovská D.: Haemodynamic effects of propranolol in intact rats and in animals with artificial hyperthyroidism .	347
Koudelová J., Mourek J.: Effect of fasting and hypoxia on cytochrome oxidase activity in rat brain and liver during ontogenesis .	137
Koudelová J., Šťastný F., Mourek J.: Effect of adrenaline and triamcinolone on cytochrome oxidase activity in the brain and liver of young and adult rats .	357
Krajčovičová M., Dibák O.: Determination of the optimum doses of nutrients in a diet	289
Kuntscherová V., Vlk J.: Postnatal changes in the amount of acetylcholine in the atrial tissue of the albino rat heart	569
Lodin Z., Faltin J., Kořínková P.: The effect of dibutyryl cyclic AMP on cultivated glial cells from corpus callosum of 30-day-old rats	105
Máček M., Seliger V., Vávra J., Škranc O., Horák J., Pirič M., Handzo P., Rouš J., Jirka Z.: Physical fitness of the Czechoslovak population between the ages of 12 and 55 years. Oxygen consumption and pulse oxygen	75
Michnová E., Boda K., Tomáš J., Havassy I.: Urease activity in the contents and tissues of the sheep, pig and chicken gastrointestinal apparatus	129
Mourek J., Šťastný F.: Effect of altitude hypoxia on ATPase activity in the brain of rats of different ages	129

Németh Š., Kolena J., Kvetňanský R., Torda T.: The stress induced increase of liver phosphorylase A and cyclic AMP in adrenomedullectomized and adrenalectomized rats	51
Novotná R., Civín J.: The relationship between tryptophan pyrrolase activity, 5-HT metabolism in the brain and induction of hibernation	339
Ošťádalová I., Babický A., Obenberger J.: Cataractogenic and lethal effect of selenite in rats during postnatal ontogenesis	393
Pavlásek J., Strauss P., Gokin A. P., Duda P.: Reticulospinal neurones with axons in the dorsal part of the lateral funiculus of the lumbar segments	1
Prakash Om, Nagchaudhuri Jadavananda: A study of intestinal dipeptides of rats: effect of in vivo mucosal exposure to vinblastine	503
Přibylová H., Sternová H., Kimlová I.: Plasma insulin carbohydrate and free fatty acid changes in newly born infants of diabetic and non-diabetic mothers after loading with glucose, fructose and galactose	113
Romanovská L., Přerovský I.: The age factor in blood flow in the calf and in vascular resistance at rest and in reactive hyperaemia	309
Ruščák M., Orlický J.: Subcellular distribution and some properties of alanine aminotransferase in striated muscles of the crayfish, trout, carp, frog, pigeon and rabbit	209
Rybák M., Petáková M., Rybáková B.: Inactivation of bradykinin by placental peptidases	169
Sedláček J.: Development of spontaneous motility in chick embryo. The effect of drugs influencing central aminergic systems	97
Sedláček J.: Development of spontaneous motility in chick embryos. Significance of basic brain regions	193
Sedláček J.: Development of spontaneous motility in chick embryos. Effect of drugs acting on monoaminergic synaptic receptors	315
Seliger V., Máček M., Škranc O., Horák J., Pirič M., Handzo P., Rouš J., Jirka J.: Physical fitness of the Czechoslovak population between the ages of 12 and 55 years. Pulse rate and blood pressure	57
Servit Z., Strejčková A.: Theta (RSA) activity in the brain of the turtle	17
Stránský A., Tomori Z.: Changes in laryngeal motoneurone activity and in laryngeal calibre during the expiration reflex	365
Strejčková A., Fischer J., Malík V.: Correlation of the macrogram and the microgram of the penicillin focus in turtle	419
Šebětová E., Kolena J.: Specific $^3\text{H-PGE}_1$ binding sites in rat ovary in estrous cycle and pregnancy	25
Šimková D., Kosta K., Boda B.: Study of electrical activity in the area of the hypothalamic ventromedial nucleus and the lateral hypothalamus of rats fed on a high protein and high fat diet	11
Škopková J., Schück O., Cort J. H.: Oral urine recycling in diabetes insipidus (DI) rats — the role of the gut in absorption of some urinary components	201
Šrámková J., Horký K., Dvořáková J.: Radioimmunoassay of arginine vasopressin in the plasma and in urine	399
Tatár M., Korpás J.: Effect of experimental hydrothorax on the cough reflex in conscious cats	411
Turský T., Ruščák M., Laššánová M.: Effect of experimentally elicited astroglia proliferation on two compartments of glutamate metabolism in rat brain cortex slices	43
Várády J., Tashenov K. T., Boda K., Feješ J., Košta K.: Endogenous urea secretion into the sheep gastrointestinal tract	551
Viktora L., Hermanová E.: Cultivation of frozen mouse bone marrow cells in agar	83
Vízeck K., Rážová M., Melichar V.: Lipolytic effect of TSH, glucagone an hydrocortisone on the adipose tissue of newborns and hydrocortisone on the adipose tissue of newborns and adults in vitro	325
Vlk J.: Postnatal development of postganglionic parasympathetic neurones in the heart of the albino rat	561
Volný M., Vlk J.: Ion transport in the heart atrial tissue of young and adult guinea-pigs and albino rats	217
Zloch Z., Ginter E.: Effect of flavonoids on vitamin C activity of D-isoascorbic acid	519

Short communications

Barta E., Brveník P., Langer P., Kolesár J., Babušková F.: Plasma thyroxine level in rats exposed to intermittent hypobaria and muscular activity	223
Fischer J., Langmeier M.: Configurational changes at the synapses in the projected epileptic cortical experimental focus in the rat. A morphometric electron microscopic analysis	87
Hvizdošová J., Tikal K., Trinerová I., Plevová J.: Development of right heart hypertrophy in rats as a result of tracheoconstriction combined with the intravenous administration of benzathine penicillin	235
Langmeier M., Fischer J.: The thinning of synaptic and glial membranes in an acute projected epileptic cortical focus in the rat. An electronmicroscopical, morphometrical study	381
Mourek J.: Effect of adrenaline on ATPase activities in different parts of the developing brain	573
Poledna J., Zacharová D., Lipskaja E., Zachar J.: Contribution to the T-system to the membrane capacity determined from the foot of the action potential	577
Sedláček J.: Spinal and supraspinal monoamine-sensitive components of embryonic motility	185
Strejčková A.: Correlation of the microgram and macrogram of the penicillin focus in the cerebral cortex of the turtle (<i>Testudo graeca</i>). Electrographic types of unit activity	93
Syková E.: Gaba-induced changes of extracellular K ⁺ -activity in the frog spinal cord	189
Syková E., Vyklický L.: Isolated spinal cord of the frog — an in vitro model for the study of neuronal mechanism of pain	227
Trojan S.: Increase of resistance of the cerebral cortex of young rats to CO ₂ . Poisoning after repeated administration of glucose	231

Author index

Aleksanyan Z. A.	525	Itzeová V.	151	Romanovská L.	309
Babický A.	393	Jirká J.	57, 65, 75	Rouš J.	57, 65, 75
Bajgar J.	31	Kapitola J.	347, 509	Ruščák M.	43, 209
Barta E.	223, 299	Kimlová I.	113	Rybák M.	169
Beseda O.	375	Kolená J.	25, 51	Rybáková B.	169
Boda B.	11, 545, 551	Kolesár J.	223	Schreiberová O.	509
Brodan V.	175	Kolínová M.	495	Schück O.	201
Brožek G.	537	Korec L.	375	Schüllerová M.	347, 509
Brveník P.	223	Korpáš J.	411	Sedláček J.	97, 185, 193, 315
Babušková F.	223	Koříňková P.	105	Seliger V.	57, 65, 75
Bureš J.	537, 525	Košta K.	111, 551	Servít Z.	17
Burešová O.	537, 525	Koudelová J.	137, 357	Skřivanová J.	333
Chocholová L.	495	Krajčovičová M.	289	Sternová H.	113
Civín J.	339	Kuntscherová J.	569	Stránský A.	365
Cort J. H.	201	Kvetňanský R.	51	Strauss P.	1
Činátl J.	333	Langer P.	223	Strejčková A.	17, 93, 419
Dibák O.	289	Langmeier M.	87, 381	Syková E.	189, 227
Dlouhá H.	485	Laššánová M.	43	Šebökává E.	25
Doležel S.	299	Lenártová V.	145	Šimková D.	11
Duda P.	1	Lipskaja E.	577	Škopková J.	201
Dvořáková J.	399	Lodin Z.	105	Škranc O.	57, 65, 75
Faltin J.	105	Máček M.	57, 65, 75	Šrámková J.	399
Feješ J.	551	Macho L.	123	Šťastný F.	129, 357
Fischer J.	87, 381, 419	Malík V.	419	Tašenov K. T.	551
Frenkl R.	161	Melichar V.	325	Tatár M.	411
Fusek J.	31	Melichna J. A.	35	Tikál K.	235
Gero J.	299	Michnová E.	545	Tomáš J.	545
Gerová M.	299	Mourek J.	129, 137, 111, 357, 573	Tomori Z.	365
Ginter E.	519	Nagchaudhuri J.		Torda T.	51
Gokin A. P.	1	Németh Š.	51	Trinerová J.	235
Gutmann E.	35	Novotná R.	339	Trojan S.	231
Györe A.	161	Obenberger J.	393	Turský T.	43
Hájek M.	175	Orlický J.	209	Váradý J.	551
Hanáček J.	375	Ošťádalová I.	393	Vejsada R.	385
Handzo P.	57, 65, 75	Patočka J.	31	Vesselinovitch S. D.	151
Hník P.	385	Pavlásek J.	1	Viktora L.	83
Havassy I.	545	Petáková M.	169	Vilimovská D.	347, 509
Hermanová E.	83	Pirič M.	57, 65, 75	Vízek K.	325
Holečková E.	333	Plevová J.	235	Vlk J.	217, 561, 569
Holovská K.	145	Poledna J.	577	Volín M.	217
Horák J.	57, 65, 75	Porubanová M.	375	Vyklický L.	227
Horký K.	399	Prakash Om	503	Vyskočil F.	485
Hrdina V.	31	Přerovský I.	309	Zachar J.	577
Hromadová M.	123	Příbylová H.	113	Zacharová D.	577
Hruban Z.	151	Rao K. V. N.	151	Zloch Z.	519
Hvizdošová J.	235	Rážová M.	325		

